## CLAIMS

What is claimed is:

 A method of increasing utilization of user
 link bandwidth for a code division multiple access communications system comprising the steps of:

selecting a set of orthogonal complex codes each
having a code length that is greater than a code length of
an optimum real code and less than or equal to a spreading
10 code length: and

transferring symbols across at least one of a plurality of user links to or from at least one of a corresponding plurality of user terminals wherein the symbols are represented by a corresponding one of the set 15 of orthogonal complex codes.

2. The method of Claim 1 wherein the set of orthogonal complex codes is generated from a Kronecker tensor product given by formula:

 $C_{r,r,p} = A_r \bigotimes W_p$ 

wherein

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 $C_{L\;X\;P}$  is a matrix of orthogonal complex codes wherein 25 each of the orthogonal complex codes has a code length equal to  $L\;X\;P$ ,

L is a positive integer,

P equals  $2^n$  where n equals a positive integer,

 $W_{\scriptscriptstyle P}$  is a Walsh code matrix for a code length of P,

 $A_{i}$  is a matrix of coefficients  $a_{ik}$  wherein j is a row index equal to 1 ... L, k is a column index equal to 1... L, and

 $a_{ik} = e^{j2\pi(j-1)(k-1)/L}$ .

3. The system of Claim 1 wherein the corresponding one of the set of orthogonal complex codes has a code length of 12.

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- The system of Claim 1 wherein the spreading code has a code length of 12.
  - 5. A code division multiple access
- 15 communications system comprising:
  - a base station:
  - a geo-stationary platform;
  - a feeder link coupled to the base station and the geo-stationary platform for transferring symbols between
- 20 the base station and the geo-stationary platform;
  - a plurality of user terminals; and
  - a plurality of user links coupled respectively to the plurality of user terminals and to the geo-stationary platform for transferring symbols between the geo-
- 25 stationary platform and at least one of the plurality of user terminals wherein the symbols are represented by at a corresponding one of a set of orthogonal complex codes having a code length that is greater than a code length of an optimum real code and less than or equal to a spreading 30 code length.

6. The system of Claim 5 wherein the set of orthogonal complex codes is generated from a Kronecker tensor product given by:

$$C_{r, x, p} = A_{r, x} \otimes W_{p}$$

5 wherein

 $C_{L \ X \ P}$  is a matrix of orthogonal complex codes wherein the at least one of the orthogonal complex codes has a code length equal to  $L \ X \ P_r$ 

L is a positive integer,

10 P equals 2<sup>n</sup> and n equals a positive integer,

 $W_p$  is a Walsh code matrix for a code length of P,

 $A_L$  is a matrix of coefficients  $a_{jk}$ , where j is a row index equal to 1 ... L, k is a column index equal to 1... L, and

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$$a_{ik} = e^{j2\pi(j-1)(k-1)/L}$$
.

- The system of Claim 5 wherein the at least one of the set of orthogonal complex codes has a code
   length of 12.
  - 8. The system of Claim 5 wherein the spreading code has a code length of 12.
- 25 9. A method of increasing utilization of user link bandwidth in a code division multiple access communications system comprising the steps of:

selecting a spreading code length; and

selecting a set of orthogonal complex codes each
30 having a code length that is greater than a code length of

an optimum real code and less than or equal to the spreading code length.

10. The method of Claim 9 further comprising the 5 step of transferring symbols across a user link to or from a user terminal wherein the symbols are represented by a corresponding one of the set of orthogonal complex codes.